

**RESULT LIST**

Approximately 156 results found in the Worldwide database for:  
**foil and electrode and piezoelectric** in the title or abstract  
(Results are sorted by date of upload in database)

**1 Additional contacting for an electrical component and piezoelectric component in the form of a multilayer structure**

Inventor: LUBITZ KARL [DE]; SCHUH CARSTEN [DE]; Applicant:

(+2)

EC: H01L41/047; H01L41/083

IPC: H01L41/047

Publication info: **US2004108792** - 2004-06-10

**2 PRESSURE SENSOR AND ITS MANUFACTURING METHOD**

Inventor: OKUGAWA YOSHITAKA

Applicant: SUMITOMO BAKELITE CO

EC:

IPC: G01L1/16; H01L41/08; (+2)

Publication info: **JP2004191207** - 2004-07-08

**3 ULTRASONIC VIBRATOR**

Inventor: KUSUDA TAKAO

Applicant: SERATECH KK

EC:

IPC: A46B15/00; H04R17/00

Publication info: **JP2004181193** - 2004-07-02

**4 High-sensitivity flexible ceramic sensor**

Inventor: AKIYAMA MORITO (JP); UENO NAOHIRO (JP); Applicant:

(+3)

EC: H01L41/113C

IPC: H02N2/00

Publication info: **US2003006678** - 2003-01-09

**5 High-sensitivity flexible ceramic sensor**

Inventor: AKIYAMA MORITO (JP); UENO NAOHIRO (JP); Applicant:

(+3)

EC: H01L41/113C

IPC: H01L41/04

Publication info: **US2002017835** - 2002-02-14

**6 ULTRASONIC VIBRATOR AND MANUFACTURING METHOD THEREFOR**

Inventor: HARADA HIROYUKI

Applicant: ALOKA CO LTD

EC:

IPC: A61B8/00; G01N29/24; (+4)

Publication info: **JP2002153461** - 2002-05-28

**7 ACCELERATION SENSOR**

Inventor: BABA HIROYUKI; MATSUMOTO HIDEKI

Applicant: MATSUSHITA ELECTRIC IND CO LTD

EC:

IPC: G01P15/09; G01P15/08; (+1)

Publication info: **JP2002116221** - 2002-04-19

**8 FLEXIBLE PIEZOELECTRIC ELEMENT**

Inventor: FUJII YUKO; NAGAI TAKESHI; (+6)

Applicant: MATSUSHITA ELECTRIC IND CO LTD

EC:

IPC: H01L41/08; G01L1/16

Publication info: **JP2002026409** - 2002-01-25

**9 PIEZOELECTRIC BIMORPH**

Inventor: TOMIYAMA KATSUTO

Applicant: TOKIN CERAMICS CORP

EC:

IPC: H01L41/09

Publication info: **JP2001345491** - 2001-12-14

**10 PIEZOELECTRIC SOUND GENERATING DEVICE**

Inventor: NISHIYAMA SHOZO

Applicant: HOKURIKU ELECT IND

EC:

IPC: H04R17/00; G10K9/122; (+2)

Publication info: **JP2001326997** - 2001-11-22

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## Canadian Patents Database

### Search Results 03/15/2005 - 10:36:56

 

Query: ((piezoelectric &lt;and&gt; ( \"foil electrode\" &lt;or&gt; \"foil electrodes\" )))

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Last Modified: 2002-12-31

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[Search Summary]

Results of searching in PCT (Full Text) for:

piezoelectric and foil near (electrode or electrodes): 29 records

Showing records 1 to 25 of 29 :

Final 4 records

Start At

Refine Search

piezoelectric and foil near (electrode or electrodes)

## Title

1. [\(WO 2005/010931\) MODULAR CONNECTIONS OF \*\*PIEZOELECTRIC\*\* TRANSFORMERS FOR HIGH POWER AND HIGH VOLTAGE POWER SUPPLIES](#)  
[Repub: 10.03.2005]
2. [\(WO 2005/010931\) MODULAR CONNECTIONS OF \*\*PIEZOELECTRIC\*\* TRANSFORMERS FOR HIGH POWER AND HIGH VOLTAGE POWER SUPPLIES](#)
3. [\(WO 2004/078038\) DETECTOR PATCH FOR BIOSIGNALS](#)
4. [\(WO 2004/017369\) \*\*PIEZOELECTRIC\*\* TRANSDUCER WITH GAS MATRIX](#)
5. [\(WO 03/088865\) AN ADJUSTABLE ORTHOTIC BRACE](#)
6. [\(WO 03/082080\) ELECTRODE STRUCTURES AND METHODS FOR THEIR USE IN CARDIOVASCULAR REFLEX CONTROL](#)
7. [\(WO 03/076084\) \*\*PIEZOELECTRIC\*\* ULTRASOUND TRANSDUCER ASSEMBLY HAVING INTERNAL ELECTRODES FOR BANDWIDTH ENHANCEMENT AND MODE SUPPRESSION](#)
8. [\(WO 03/069688\) MULTILAYER \*\*PIEZOELECTRIC\*\* TRANSFORMER](#)
9. [\(WO 03/049148\) ELETRO-LUMINESCENT BACKLIGHTING CIRCUIT WITH MULTILAYER \*\*PIEZOELECTRIC\*\* TRANSFORMER](#)
10. [\(WO 03/030215\) MULTILAYER \*\*PIEZOELECTRIC\*\* TRANSFORMER](#)
11. [\(WO 03/007392\) MULTILAYER \*\*PIEZOELECTRIC\*\* TRANSFORMER](#)
12. [\(WO 03/005388\) SELF-POWERED SWITCH INITIATION SYSTEM](#)
13. [\(WO 02/073318\) METHOD AND DEVICE FOR VIBRATION CONTROL](#)  
[Repub: 09.01.2003]
14. [\(WO 02/091492\) ELECTROSTRICTIVE BENDING TRANSDUCER](#)
15. [\(WO 02/077484\) METHOD AND DEVICE FOR VIBRATION CONTROL](#)
16. [\(WO 02/073318\) METHOD AND DEVICE FOR VIBRATION CONTROL](#)
17. [\(WO 02/071503\) A TRANSDUCER ARRAY USING MULTI-LAYERED ELEMENTS AND A METHOD OF MANUFACTURE THEREOF](#)
18. [\(WO 02/42873\) SELF-POWERED TRAINABLE SWITCHING NETWORK](#)
19. [\(WO 02/26314\) DEVICES AND METHODS FOR CARDIOVASCULAR REFLEX CONTROL](#)
20. [\(WO 02/07294\) INVERTER CIRCUIT WITH MULTILAYER \*\*PIEZOELECTRIC\*\* TRANSFORMER](#)
21. [\(WO 02/07178\) SELF-POWERED SWITCHING DEVICE](#)
22. [\(WO 00/45067\) METHOD AND DEVICE FOR VIBRATION CONTROL](#)  
[Repub: 23.08.2001]
23. [\(WO 01/56468\) ARTHROSCOPIC IMPEDANCE PROBE TO DETECT CARTILAGE DEGENERATION](#)

# Searching PAJ

**MENU****NEWS****HELP****Search Results : 74**

Index Indication

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**Text Search**

If you want to conduct a Number Search, please click on  
the button to the right.

**Number Search****Applicant,Title of invention,Abstract** — e.g. computer semiconductor

If you use the AND/OR operation, please leave a **SPACE** between keywords.

One letter word or **Stopwords** are not searchable.

**AND****AND****AND****AND****OR****AND****Date of publication of application** — e.g. 19980401 - 19980405 - **AND****IPC** — e.g. D01B7/04 A01C11/02

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**Search****Stored data**

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	Type	L #	Hits	Search Text	DBs
1	BRS	L1	0	"6794800".pn. and foil	USPAT
2	IS&R	L2	989	((310/366) or (439/110)).CCLS.	USPAT
3	BRS	L4	117	foil adj1 electrode\$1 and piezoelectric	USPAT
4	BRS	L5	91	foil adj1 electrode\$1 and piezoelectric	USOCR; EPO; JPO; DERWEN T; IBM_TD B
5	BRS	L6	23	foil adj1 electrode\$1 and piezoelectric	US- PGPUB